

**Puget Sound TRT  
Sixteenth meeting—Tuesday, July 10, 2001  
Rm 172 Natural Resources Building, Olympia, WA  
DRAFT Agenda**

- 9:00 am**      **Viability group (Sands et al.)**
1. PVA methods and results
  2. HPVA methods and results
  3. Habitat capacity estimates—Lisa Holsinger and Beth Sanderson
  4. Life-stage specific survival estimates—Jim Scott (marine survival), Tom Good (juvenile survival estimates)
  5. Putting together all approaches to get pop viability/recovery goals – discussion and brain storming.
  6. Schedule for reporting interim goals, analyses for Shared Strategy; schedule for supporting technical document.
- 12:30**      **LUNCH**
- 1:00**      **Brief discussions of tasks for habitat group (Fuerstenberg et al.), diversity questions (Currrens et al.), hatchery questions (Currrens and Rawson)**
- 3:00**      **TRT business**  
RSRP presentations; sockeye and chum field trips, etc.
- 3:30**      **ESU-wide recovery scenarios (All)**  
characterizing population status, initial discussion of first principles—to set up later discussions.
- 4:30**      **ADJOURN**

Homework issues—provide write-ups of these before TRT meeting (see June TRT meeting notes for more explanation):

1. precedent/guidance on PVA parameters that need policy input— $p$ ,  $t$  (Ken, Jim S, Mary and Elizabeth)
2. how to present range of results for HPVA to more clearly show implications of assumptions (Jim S.)
3. life-stage specific survival estimates (Jim S. and Tom Good)
4. draft answers to Shared Strategy questions to TRT and co-managers (viability group, Mary, Bill, habitat group.)
5. identify questions that will be addressed in case studies that Beth and Lisa are working on—to develop methods for estimating habitat capacity and to illustrate data-driven tools that can be used to estimate fish numbers resulting from changes in habitat quantity/quality (Beth, Lisa, Tim, George and habitat group)
6. identify future plans for the TRT—how it will address water quality issues (habitat group)
7. ESU-wide recovery scenarios—principles and potential approaches (Mary)
8. types of diversity we will measure at population and ESU scales, questions we will need to address relating to diversity (Ken and Bob)
9. hatchery issues—what questions will the TRT address? (Kit and Ken)